ABSTRACT OF THE DISCLOSURE

Spray head [[1]](1) especially for a high-pressure spray gun, comprising a rotary element [[3]](3), which is placed in a central body [[2]](2) and through which passes a spray nozzle [[37]](37), and a seal [[4]](4) ensuring leak-tightness between the rotary element [[3]](3) and the gun, the rotary element [[3]](3) having a circular central part [[31]](31) comprising the nozzle [[37]](37) and introduced into a lateral aperture [[21]](21) of the central body [[2]](2), the circular central part [[31]](31) being brought, by means of an upward translational movement of the central body [[2]](2), into a working position against an inner abutment located at the top of the central body [[2]](2), the nozzle [[37]](37) placed in the circular part [[31]](31) of the rotary element [[3]](3) being in the working position above the top of the central body [[2]](2).

00660319.1